

ABSTRACT OF THE DISCLOSURE

An automobile camera system which employs a detection and imaging system, including a force and motion detector sensor system, a wireless Internet network interface, and a digital/web camera network for capturing video and related audio data. The system is configured for vehicles to capture image data of intruders within and outside a vehicle. The system operates in different modes, which includes a snapshot by motion mode, a snapshot by force mode, and a video by force mode. Data captured in these respective modes are transmitted wireless to a lap-top or desk-top computer configured with an e-mail software system which automatically transmits captured data to selective e-mail sources over the Internet. Each sensor is electrically linked to the camera network to activate camera modes based on intruder activity. Image data capture includes satellite transmission links for computer based image retrieval and/or vehicle surveillance.